

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	7	jp-2003258121-\$.did. jp-2004152995-\$.did. jp-2004158593-\$.did. cn-1503350-\$.did.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	OFF	2008/07/30 10:20
S2	1	"20030143825".pn.	US-PGPUB; USPAT	OR	OFF	2008/07/30 10:25
S3	9953	257/369.ccls. 257/388. ccls. 257/407.ccls. 257/410.ccls. 257/411. ccls. 257/412.ccls. 257/ e21.199.ccls. 257/ e29.161.ccls. 438/216. ccls. 438/287.ccls. 438/591.ccls. 438/592. ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	OFF	2008/08/11 10:31
S4	330	257/407.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	OFF	2008/08/11 10:34
S5	233	S3 and (fusi (full\$3 near2 silicid\$8))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2008/08/11 10:37
S6	852	S3 and (nisi ni3si "ni. sub.3si" "ni.sub.3 si" nisi2 "nisi. sub.2" (nickel near2 silicid\$8))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2008/08/11 10:42
S7	662	S3 and ((nisi ni3si "ni. sub.3si" "ni.sub.3 si" nisi2 "nisi. sub.2" (nickel near2 silicid\$8)) same (gate cmos complementary pmos nmos channel))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2008/08/11 10:44
S8	209	S3 and ((nisi ni3si "ni. sub.3si" "ni.sub.3 si" nisi2 "nisi. sub.2" (nickel near2 silicid\$8)) same (gate electrode control) same (cmos complementary pmos nmos channel))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2008/08/11 10:45

S9	4	(ni3si "ni.sub.3si") and (gate electrode control) and (cmos complementary pmos nmos channel)	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/11 10:48
S10	16	(ni3si "ni.sub.3si") and (gate electrode control cmos complementary pmos nmos channel)	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/11 10:48
S11	48	(ni3si "ni.sub.3si") same (gate electrode control cmos complementary pmos nmos channel)	US-PGPUB; USPAT	OR	ON	2008/08/11 10:49
S12	227	(fusi (full\$3 near2 silicid\$8)) and (gate electrode control cmos complementary pmos nmos channel)	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/11 10:50
S13	89	(fusi (full\$3 near2 silicid\$8)) and (gate electrode control) and ((work adj function) cmos complementary pmos nmos channel)	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/11 10:52
S14	333	(fusi (full\$3 near2 silicid\$8)) same (gate electrode control) same ((work adj function) cmos complementary pmos nmos channel)	US-PGPUB; USPAT	OR	ON	2008/08/11 10:53
S15	89	(fusi (full\$3 near2 silicid\$8)) same (gate electrode control) same (work adj function) same (cmos complementary pmos nmos channel)	US-PGPUB; USPAT	OR	ON	2008/08/11 10:54

8/13/08 1:06:10 PM

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